PATENT ABSTRACTS OF JAPAN

(11) Publication number: 2003299577 A(43) Date of publication of application: 21.10.2003

(51) Int. CI **A47J 31/52** A47J 31/46

(21) Application number: **2002109019**

(22) Date of filing: 11.04.2002

(71) Applicant: UCC UESHIMA COFFEE CO LTD

SANYO HOME TEC KK SANYO ELECTRIC CO LTD

(72) Inventor: SHIONO SHUNJI

ITAKURA KOJI

IMAIZUMI YASUTOKU FUKUDA TATSUHISA SHIBAYAMA FUMIO MATSUO KIYOSHI

(54) EXTRACTION DEVICE

(57) Abstract:

PROBLEM TO BE SOLVED: To provide an extraction device capable of easily and accurately changing an amount of an obtained liquid extract and performing an extraction of liquid in a desired extraction time.

SOLUTION: Water supplied to a water storing tank 3 in the extraction device is fed into a hot water storing tank 5 through a pipe 51. The water fed into the hot water storing tank 5 is heated by a heater 50. A temperature of hot water positioned at the upper part in the hot water storing tank 5 is detected by a temperature sensor 54. Then, when a detected temperature of the temperature sensor 54 reaches a predetermined temperature, a gear pump 6 is driven to cause the hot water in the hot water storing tank 5 to be fed into the gear pump 6 through a flowing-out passage 53, a pipe 53 and a three- way solenoid valve 60. Further, the hot water is supplied to an extraction cup 100 through a pipe 63 and a feeding needle 65. An amount of hot

water supplied to the extraction cup 100 is controlled by controlling a driving voltage of the gear pump 6.

COPYRIGHT: (C)2004, JPO

